Reply to Office Action Dated: November 6, 2006

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously presented) A method for reproducing coniferous somatic embryos by

somatic embryogenesis comprising growing an embryogenic culture derived from an explant on

a nutrient medium selected from the group consisting of induction medium, maintenance

medium and prematuration medium, wherein the nutrient medium comprises a galactose-

containing sugar and an additional sugar, and wherein the induction medium is used to induce an

explant to form an embryogenic tissue, the maintenance medium is used to grow and maintain

the embryogenic culture and the prematuration medium is used to prepare the embryogenic

culture for maturation to obtain cotyledonary stage embryos suitable for germination.

2. (Cancelled)

(Cancelled)

4. (Previously presented) The method of claim 1, wherein the galactose-containing sugar is

lactose.

5. (Currently amended) The method of claim 1, wherein the galactose-containing sugar is

less than about 6.0 % of the nutrient medium.

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6. (Previously presented) The method of claim 1, wherein the nutrient medium is gelled or

liquid.

7. (Previously presented) The method of claim 1, wherein the coniferous somatic embryos

are selected from the family Pinaceae.

8. (Previously presented) The method of claim 7, wherein the coniferous somatic embryos

are selected from the genera Pinus, Picea and Pseudotsuga.

9. (Previously presented) The method of claim 8, wherein the coniferous somatic embryo is

Pinus taeda or a hybrid thereof.

10. (Previously presented) The method of claim 8, wherein the coniferous somatic embryo is

Pseudotsuga menziesii.

11. (Previously presented) The method of claim 8, wherein the coniferous somatic embryo is

Pinus radiata.

12. (Previously presented) The method of claim 1 in which the embryogenic culture is

cultured in at least one prematuration medium comprising a galactose-containing sugar and then

transferred to a maturation medium to produce cotyledonary stage embryos suitable for

germination.

13. (Previously presented) The method of claim 12, wherein the prematuration medium

contains less auxin and less cytokinin than the maintenance medium.

14. (Previously presented) The method of claim 12, wherein the prematuration medium

further comprises abscisic acid.

(Cancelled).

16. (Previously presented) The method of claim 1, wherein the additional sugars are readily

metabolized.

17. (Original) The method of claim 16, wherein the additional sugars are selected from the

group consisting of sucrose, glucose, and fructose.

18. (Currently amended) The method of claim 1, wherein the galactose-containing sugar is

more than about 1.0% of the nutrient medium.

19. (Previously presented) The method of claim 1, wherein the embryogenic culture contains

early stage embryos.

20. (Currently amended) The method of claim 1, wherein the galactose-containing sugar is

less than about 2.0% of the nutrient medium.

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21. (Currently amended) The method of claim 1, wherein the galactose-containing sugar is

between about 1.0% and about 6.0% of the nutrient medium.

22. (Previously presented) The method of claim 1, wherein the nutrient medium further

comprises an auxin and a cytokinin.

23. (Previously presented) A method for reproducing Pinus taeda, Pinus radiata, and

Pseudotsuga menziesii somatic embryos by somatic embryogenesis which comprises growing an

embryogenic culture derived from an explant on a nutrient medium selected from the group

consisting of induction medium, maintenance medium and prematuration medium, wherein the

nutrient medium comprises a galactose-containing sugar and an additional sugar, and wherein

the induction medium is used to induce an explant to form an embryogenic tissue, the

maintenance medium is used to grow and maintain the embryogenic culture and the

prematuration medium is used to prepare the embryogenic culture for maturation to obtain

cotyledonary stage embryos suitable for germination.

(Cancelled).

(Cancelled).

26. (Previously presented) The method of claim 23, wherein the galactose-containing sugar

is lactose.

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27. (Currently amended) The method of claim 23, wherein the galactose-containing

compound is less than about 6.0% of the nutrient medium.

28. (Previously presented) The method of claim 23, wherein the nutrient medium is gelled or

liquid.

29. (Previously presented) The method of claim 23, wherein the somatic embryo is Pinus

taeda or a hybrid thereof.

30. (Previously presented) The method of claim 23, wherein the somatic embryo is

Pseudotsuga menziesii.

31. (Previously presented) The method of claim 23, wherein the somatic embryo is Pinus

radiata.

32. (Previously presented) The method of claim 23 in which the embryogenic culture is

cultured in at least one prematuration medium comprising a galactose-containing sugar and then

transferred to a maturation medium to produce cotyledonary stage embryos suitable for

germination.

33. (Previously presented) The method of claim 32, wherein the prematuration medium

contains less auxin and less cytokinin than the maintenance medium.

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34. (Previously presented) The method of claim 32, wherein the prematuration medium

further comprises abscisic acid.

35. (Cancelled).

36. (Previously presented) The method of claim 23, wherein the additional sugars are readily

metabolized.

37. (Original) The method of claim 36, wherein the additional sugars are selected from the

group consisting of sucrose, glucose, and fructose.

38. (Currently amended) The method of claim 23, wherein the galactose-containing sugar is

more than about 1.0% of the nutrient medium.

39. (Previously presented) The method of claim 23, wherein the embryogenic culture

contains early stage embryos and the early stage embryos are being cultured in the selected

nutrient medium.

40. (Previously presented) The method of claim 23, wherein the nutrient medium further

comprises an auxin and a cytokinin.

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41. (Currently amended) The method of claim 23, wherein the galactose-containing sugar is

less than about 2.0% of the nutrient medium.

42. (Currently amended) The method of claim 23, wherein the galactose-containing sugar is

between about 1.0% and about 6.0% of the nutrient medium.

43. (Previously presented) A method for reproducing conifers by somatic embryogenesis

which comprises: growing conifer cells on a nutrient medium comprising a galactose-containing

sugar, additional sugars, an auxin, and a cytokinin to produce an embryogenic culture and

transferring the embryogenic culture to maturation medium to obtain cotyledonary stage

embryos suitable for germination and reproduction of conifers.

44. (Previously presented) The method of claim 1, wherein the galactose-containing sugar is

galactose.

45. (Previously presented) The method of claim 23, wherein the galactose-containing sugar

is galactose.

46.- 49. (Cancelled)